## Fw: Animas River/Cement Cr: EPA Adit data summary report 2012

Michael Holmes to: Richard Sisk 11/08/2012 04:18 PM

From: Michael Holmes/R8/USEPA/US

To:

Mike Holmes US EPA, EPR-SR 1595 Wynkoop St. Denver, CO 80202 phone: 303-312-6607 mobile: 720-480-2793

----- Forwarded by Michael Holmes/R8/USEPA/US on 11/08/2012 04:17 PM -----

From: Steven Way/R8/USEPA/US

To: "Peter Butler" <butlerpeter2@gmail.com>

Cc: "Bill Simon" <wsimon@frontier.net>, "Richardson, Lisa D" <lr/>lrichard@blm.gov>, Steve Fearn <fearneng@rmi.net>,

"Lewis, Brent R" <b1lewis@blm.gov>, czillich@blm.gov, Dan Wall/R8/USEPA/US@EPA, Ty

Churchwell <TChurchwell@tu.org>, Michael Holmes/R8/USEPA/US@EPA, mogul1882@yahoo.com,

craig.gander@state.co.us, Rob Runkel <runkel@usgs.gov>, "Brown, Kirstin"

<Kirstin.Brown@state.co.us>, "Stover, Bruce" <Bruce.Stover@state.co.us>, larry.perino@kinross.com

Date: 11/08/2012 04:08 PM

Subject: Re: Animas River/Cement Cr: EPA Adit data summary report 2012

## Hello folks.

Attached is a report that summarizes some portion of the information that is available regarding the primary 4 draining adits in upper Cement Creek. This information was compiled as a means of comparing some of the hydrology and chemistry conditions and changes observed over the last 5 to 6 years. The information is largely focussed on the water quality data obtained over the last 3 to 4 years of sampling. It does include the isotope data from the adits and Cement Cr that was collected in more recent years. While there is some historical information it does not attempt to summarize the full history of these mines. Also, Mike Wireman, a hydrogeologist in the EPA Region 8 office, worked closely with us to develop this report and findings.

We believe this information will be useful to have compiled in one report as we move forward in our efforts with the group. Please let me know if you have questions regarding this information.

Sincerely,

## Steve

On-Scene Coordinator Emergency Response Program (8EPR-ER) US EPA Region 8 1595 Wynkoop Street Denver, CO 80202-1129

Office: 303-312-6723

